## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (Currently amended) A wide-signal bandwidth multi-access channel comprising a plurality of units each including: a first circuit adapted to receive photonic signals representative of a transmittable signal; and a second circuit adapted to transmit multiplexed photonic signals representative of a multiplexed data signal, wherein the units are operably coupled to an asynchronous head-end communications circuit and a subsequent set of the units, wherein such coupling provides a ring network configuration that formats user data bandwidth segments into the transmit multiplexed photonic signals, wherein the user data bandwidth segments are at least one of:

television programming data; audio programming data; computer data; and telephony service data.

- 2. (Currently amended) The wide-signal bandwidth multi-access channel of claim 1, wherein each of the plurality of units further comprise: a first module comprising a first surface aligned with the <u>first</u> [second] circuit; and another <u>second</u> [first] circuit aligned with a second surface of the first module.
- 3. (Currently amended) The wide-signal bandwidth multi-access channel of claim 2, wherein each of the plurality of units further comprise: a second module comprising a first surface aligned with the <u>second</u> [first] circuit; and another <u>first</u> [second] circuit aligned with a second surface of the second module.
- 4. (Original) The wide-signal bandwidth multi-access channel of claim 1, wherein each of the plurality of units further comprise: an optical window comprising a top

edge and a bottom edge; an enclosure coupled to the top edge of the optical window; and a bottom plate coupled to the bottom edge of the optical window, wherein the first circuit and the second circuit of each of the units are protected.

- 5. (Cancelled).
- 6. (Original) The wide-signal bandwidth multi-access channel of claim 1, wherein the wide-signal bandwidth multi-access channel consists of a fiber optic cable.
- 7. (Cancelled).
- 8. (Original) The wide-signal bandwidth multi-access channel of claim 1, wherein the wide-signal bandwidth multi-access channel consists of an infrared data signal path.
- 9. (Cancelled).
- 10. (Original) The wide-signal bandwidth multi-access channel of claim 1, wherein the photonic signals comprise a multiplexed data carrier signal comprised of Ethernet packets.
- 11. (Original) The wide-signal bandwidth multi-access channel of claim 1, wherein the photonic signals comprise multiplexed data carrier signals comprised of Frame Relay packets.
- 12. (Original) The wide-signal bandwidth multi-access channel of claim 1, wherein the photonic signals are frequency domain multiplexed (FDM) signals.
- 13. (Original) The wide-signal bandwidth multi-access channel of claim 1, wherein the photonic signals use On-Off Keying waveforms.
- 14. (Original) The wide-signal bandwidth multi-access channel of claim 1, wherein

the photonic signals use Frequency-Shift Keying waveforms.

- 15. (Original) The wide-signal bandwidth multi-access channel of claim 1, wherein the photonic signals use Quadrature-Phase-Shift Keying waveforms.
- 16. (Original) The wide-signal bandwidth multi-access channel of claim 1, wherein the photonic signals use Quadrature-Amplitude-Modulation waveforms.
- 17. (Original) The wide-signal bandwidth multi-access channel of claim 1, wherein the photonic signals use a proprietary modulation.